EMERGENCY RACKUP GENERATORS Electrical & Building Inspector's IMPORTANT UPDATE!

Did you know... According to NFPA Part 70 (National Electrical Code) Article 702.8(a) when a Backup Generator is installed, a sign must be clearly posted at the electrical service entrance indicating that a generator is on premises; furthermore it must disclose the location of the generator.

Why is this important? The purpose of this requirement is to protect the lives and prevent accidental electrocution hazards to Service Workers, Utility Crews and Emergency Responders who may deal with the electrical service during the course of their work.

If your Municipality or Electrical Inspector does not enforce this requirement, <u>now is the time to get involved.</u>

Proper training, education and signage will help to prevent unnecessary injuries or fatalities.

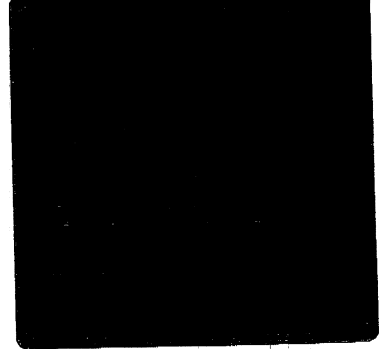
Municipalities and Electrical inspection Agencies are teaming together now to enforce this requirement. We have partnered with the Inspectors & Industry Professionals to develop a standard, yet simple means of identification to meet the requirements. The decats as shown below are available at a reduced cost for Municipalities, Contractors & Homeowners through our website www.nys-spc.com or toll-free number at 1-888-697-7693.

Standardize Your Town or Village Now With the Universal Warning Sign that Meets NFPA requirements!

- Professional Universally Accepted Warning
- Actual Size: 4"x4" Reflective!
- Fits on all Electrical Panels & Meter Enclosures
- 3M Reflective Material Provides Superior Visibility
- Decals Withstand Harsh New York Environments
- 3M Decals Provide Excellent Adhesion
- Provide Decals With Your Permit Applications
- Purchase Online or via Toll Free Phone #
- Easy Ordering, Local Government PO's Accepted
- Small Quantities Available, No Minimum Order
- Quick Delivery; All Stock Items
- Quality, Service & Satisfaction Guaranteed!
- Customize with Town, or Special Information
 finition order applies)

TIP: For Additional Safety, we recommend the placement of these signs at both the Electrical Service Entrance (Main Electrical Panel) and on the

convice Emirance (Mean Electrical Fairs) and on the electrical meter outdoors, electrical meter enclosure (usually located outside). By locating this sign at the electrical meter outdoors, electrical meter enclosure (usually located outside). By locating this sign at the electrical meter outdoors, electrical meter outdoors, the Utility Company and Emergency Responders (Fire Departments) will be alerted to the presence of a generator before entering or servicing the building.



New York State SitePower Corp. 1-888-697-7693 www.nys-spc.com



A member of the NFPA, New York State SitePower Corp. (NYSSP) specializes in the Design, Installation and Maintenance of Emergency Power Systems throughout New York State and beyond. Since Inception, NYSSP has proven to be the proactive leader in the regulations and codes governing the Emergency Power System Industry. In addition to providing Educational Services & Safety Presentations for Municipalities and the Emergency Services, NYSSP provides Safety Signage, Site Surveys, Inspections and Incident Emergency Response Services. Please visit our website for more information @ www.nys-spc.com or call 1-888-697-7693 anytime.